TOSHIBA BIPOLAR LINEAR INTEGRATED CIRCUIT SILICON MONOLITHIC

T A 8 4 6 6 A F

3 PHASE FULL WAVE BRUSHLESS DC MOTOR DRIVER IC

TA8466AF is a semi-linear type 3 Phase Full Wave Brushless DC Motor Driver IC, developed as a cylinder motor driver for stationary VTRs.

FEATURES

Low Noise Soft Switching Drive

One direction Drive

Small Outer Capacitance

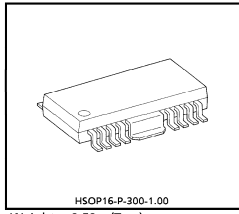
Operating Supply Voltage : $V_{CC} = 7 \sim 17V$

Hall Input Sensitivity : $V_{H} = 30 \text{mV}_{p-p}$

Built-in Protective Diodes for All Input Pins

Built-in Control Amp Reference Voltage (with Output Pins)

Built-in Thermal Shutdown Circuit



Weight: 0.50g (Typ.)

and conditions set forth in the TOSHIBA Semiconductor Reliability Handbook.

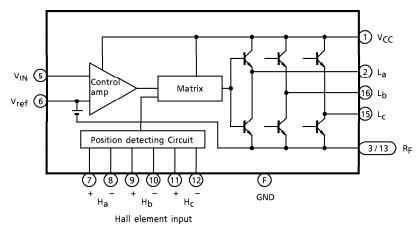
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BLOCK DIAGRAM

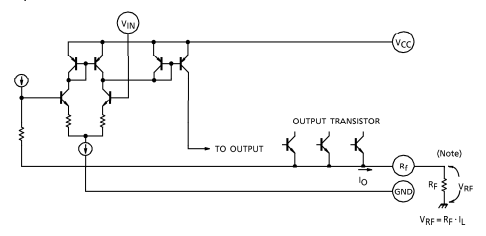


Pins 4 and 4 are NC. Keep Pin 6 open.

PIN FUNCTION

PIN No.	SYMBOL	FUNCTIONAL
1	Vcc	Supply voltage input pin
2	La	a-phase drive output pin
3	R_F	Output current detecting pin
4	N.C.	N.C. pin
5	v_{IN}	Control amp positive input pin
6	V_{ref}	Control amp reference voltage output pin
7	H _a +	a-phase Hall amp positive input pin
8	H _a -	a-phase Hall amp negative input pin
9	H _b +	b-phase Hall amp positive input pin
10	H _b -	b-phase Hall amp negative input pin
11	H _C +	c-phase Hall amp positive input pin
12	H _c -	c-phase Hall amp negative input pin
13	R_F	Output current detecting pin
14	N.C.	N.C. pin
15	L _C	c-phase drive output pin
16	Lb	b-phase drive output pin
F	FIN	(Connect to GND)

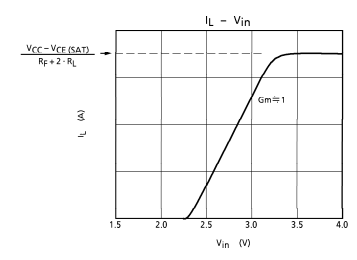
1. Control input circuit



Feedback circuit of output currents is built into IC, that is, the voltage feedback is proportional to the output current in R_F.

(Note) The common impedance inside IC is taken into consideration in providing two RF terminals. Short two pins (3 and 3) in using them.

INPUT/OUTPUT CHARACTERISTICS



 R_L : Output coil resistance $V_{CE (SAT)}$: Output transistor

saturation voltage (upper/lower total)

MAXIMUM RATINGS (Ta = 25° C)

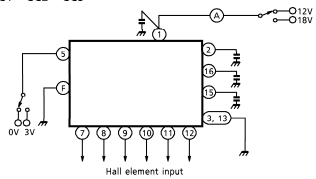
CHARACTERISTIC	SYMBOL	RATING	UNIT		
Supply Voltage	V _C C	18	V		
Output Current	lo (MAX.)	0.7	Α		
Payer Dissipation		(Note 1) 0.9	w		
Power Dissipation	PD	(Note 2) 8.3] ''		
Operating Temperature	T _{opr}	- 30~75	°C		
Storage Temperature	T _{stg}	− 55~150	°C		

(Note 1) Single body (Note 2) Infinite heat sink mounting

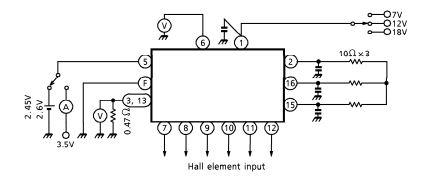
ELECTRICAL CHARACTERISTICS ($V_{CC} = 12V$, Ta = 25°C)

CHADACTERISTIC		SYMPOL	TEST CIR-		NAINI	TVD	MAY	LINUT	
CHARACTERISTIC		SYMBOL	CUIT	TEST CONDITIONS	MIN.	TYP.	MAX.	UNIT	
Supply Current			^I CC1		Output open, V _{IN} = 0V	1.5	3.0	4.5	mA
			lCC2	1	Output open, $V_{IN} = 3V$	18	50	95	
			ICC3		Output open, $V_{CC} = 18V$, $V_{IN} = 3V$	18	55	110	
	Reference Voltage		V_{ref}	2		2.25	2.35	2.45	V
Control Amp	Control Gain		Gm		$R_F = 0.47\Omega$, $V_{IN} = 2.45V/2.6V$	_	1.0	_	A/V
	Input Current		lin		V _{IN} = 3.5V	_	2.5	10	μΑ
	Reference Voltage				V _{CC} = 7V / 18V	- 53	- 64	_	dB
	Ripple	Ripple							
	Compressi	on Rate							
Leak Current Leak Current Lower Side		IOL (U)	3	V _{CC} = 18V	_	_	50		
			lOL (L)	3	V _{CC} = 18V		_	50	μΑ
		Upper Side	V _{sat} (U)		I _L = 0.7A		1.2	1.6	V
Saturation Voltage		Lower Side	V _{sat (L)}	4	I _L = 0.7A		0.5	0.85	V
Residual Output Voltage			VOR	2	V _{IN} = 0V		0	12	mV
Hall Amp	Difference Input Voltage Range		VΗ	6		30	_	200	mV _{p-p}
	Common-Mode		VCMRH	5					
	Input Voltage					2.0	—	V _C C – 3	\ \ \
	Range								
Thermal Shutdown Operating Temperature		TSD	_		_	175	_	°C	
Operating reinperature									

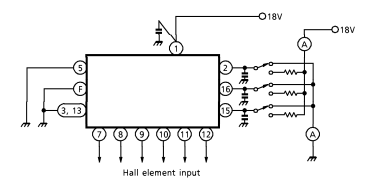
TEST CIRCUIT 1 | I_{CC1}, I_{CC2}, I_{CC3}



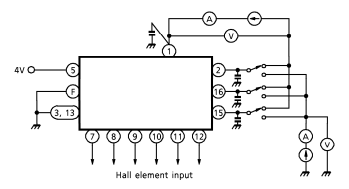
TEST CIRCUIT 2 V_{ref} , G_V , I_{in} , R_r , Vor



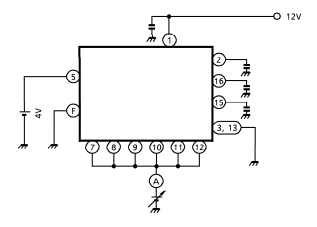
TEST CIRCUIT 3 $I_{OL(U)}$, $I_{OL(L)}$



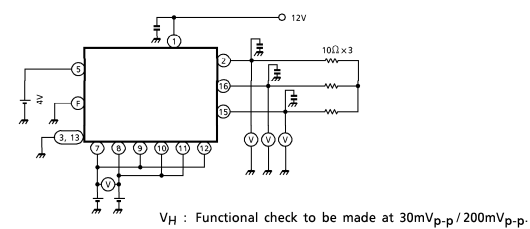
TEST CIRCUIT 4 $V_{sat(U)}$, $V_{sat(L)}$



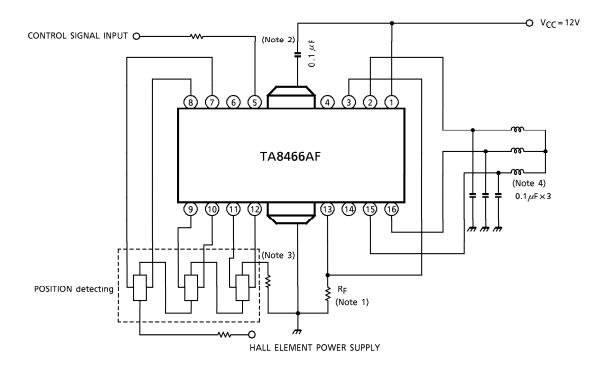
TEST CIRCUIT 5 VCMRH



TEST CIRCUIT 6 VH



APPLICATION CIRCUIT

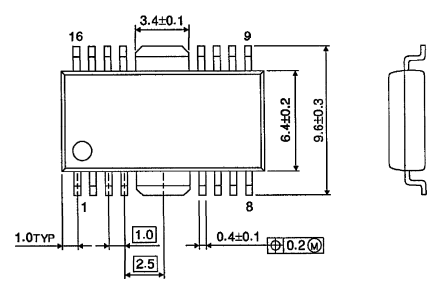


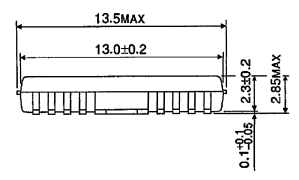
- (Note 1) R_F value is determined by coil impedance, F/V conversion voltage (control input), and necessary activation torque. But determine it at about $0.3 \sim 5\Omega$.
- (Note 2) Connect this condenser directly to IC fin (GND). Still larger capacity may be necessary depending upon common impedance among supply lines.
- (Note 3) Write Hall sensor GND line and coil current RF line without common impedance.
- (Note 4) It may be necessary to change condenser capacity depending upon motor type, to prevent noise and oscillation.
- (Note 5) Utmost care is necessary in the design of the output line, V_{CC} and GND line since IC may be destroyed due to short-circuit between outputs, air contamination fault, or fault by improper grounding.

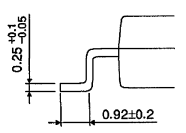
Unit: mm

OUTLINE DRAWING

HSOP16-P-300-1.00







Weight: 0.50g (Typ.)